S/N: 09/090,071

Bladd

an arrangement for controlling [increasing] the contrast of the [a] heads-up display [on the windshield compared] to an environmental image approaching the moving vehicle [the background of the display on the windshield] wherein the arrangement includes an optical detector for capturing the [an] image of the environment approaching the vehicle and a control coupled to the optical detector for controlling the contrast of the heads-up display in response to the environmental image approaching the moving vehicle [heads-up display to contrast with the approaching image].

Sul) end

9. (Twice Amended) A vehicle heads-up display system comprising: a source for providing a heads-up display onto a windshield of a moving vehicle;

an arrangement for <u>controlling</u> [increasing] the contrast of <u>the</u> [a] heads-up display [on the windshield compared] to <u>an environmental image approaching the moving vehicle</u> [the background of the display on the windshield] wherein an area on the windshield is provided with a surface treatment, and wherein the system further comprises a light source adjacent the <u>surface</u> treated area for directing a light onto <u>the surface treated</u> [said] area to provide a glow and said heads up display being directed onto-said-surface treated area.

5 ws

12. (Twice Amended) A method of providing a heads-up display comprising

the steps of:

- (a) providing a system for directing a heads-up display onto the [vehicle] windshield of a moving vehicle;
 - (b) directing a heads-up display onto the vehicle windshield; and
- approaching the moving vehicle [modifying one of said windshield and said heads-up display to provide greater contrast between said heads-up display and an image beyond said windshield] wherein the step of controlling [modifying] includes the step of capturing the [an] image of the environment approaching the moving vehicle and controlling the contrast of the heads-up display in response to the environmental image captured [said heads-up display to be in contrast to the captured image].